Identity of Samples
Aug. 71 Report

Plaintiff's Exhibit L-5DD Identity of samples submitted to Prof. F. D. Pooley, University College Cardiff

A. Samples designated No. 1 through 7

These are samples of Vermont production talc (Windsor 66), which is used in the manufacture of JOHNSON'S* Baby Powder.

These talcs were obtained from the retained reference sample storage of our Quality Assurance Division at our Eastern Surgical Dressings Plant.

A reference sample is retained from each shipment of talc received at E.S.D.P. The sampling procedure is as follows:

The talc is received in 20 ton lots in stainless steel tank trucks. An air line is connected to the egress port of the tank and air is pumped in to loosen and fluidize the talc bed. A special sampling valve is then opened and about 1 lb. of the talc drawn off for test.

If accepted, the 20 ton lot of talc is pneumatically conveyed to a storage silo and subsequently used in production.

The 1 lb. talc sample is given an identifying code number and is retained for a minimum of 2 years.

The following retained samples were obtained from Quality Assurance and submitted for test:

CODE #	RECEIVED AT	DATE
01062A	ESDP	January, 1971
14941B	, n	February, 1971
15452C	11	March, 1971
13163D	ti	April, 1971
10040E	, .	May, 1971
10265F	H .	June, 1971
10361G	ti .	July, 1971
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B. Samples designated 8 and 9.

These are samples of JOHNSON'S* Baby Powder formulated using Vermont Windsor 66 talc.

Each container of JOHNSON'S* Baby Powder is coded to designate location, date and shift of manufacture.

Our Quality Assurance Division takes a sampling at random from the production line during each shift. This becomes the retained reference sample, and is held in storage at R.T. for a minimum of 2 years.

The following retained samples were recently obtained from Quality Assurance and submitted for test. The samples were made using Vermont (Windsor 66) talc on hand in our storage silos at that time.

CODE #	DATE OF MFG.	SHIFT	LOCATION
344-L	Dec. 10, 1970	2nd	ESDP
110-Q	Apr. 20, 1971	3rd	ESDP

C. Sample No. 10

Four pounds of representative feed to flotation at our Vermont plant as of 4/30/71. This is mine run crude which has been crushed and subdivided to a size which permits beneficiation and preparation of the select grade (Windsor 66) talc used in the manufacture of Baby Powder. The sample was part of a 24 hour composite of the feed going into the process at that time period:

R. S. Russell

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